North America's Leader in Hazardous Material Information Management

1905 Aston Avenue, Carlsbad, CA 92008 Phone (800) 451-8346 Fax (760) 602-8888

# MSDS PRODUCT INFORMATION

Date: 10/07/2005

To: MSDS Requester

From: 3E Company

Subject: The MSDS you have requested

## [ ] MSDS NOT REQUIRED

In response to your request for a Material Safety Data Sheet, according to the OSHA Hazard Communicatin Standard (Right-to-Know), the following item is an article. Articles are defined in 29 CFR 1910.1200(c). Products such as Drugs, cosmetics, food, or alcoholic beverages, wood or wood products, and tobacco or tobacco products, as defined in 29 CFR1910.1200(b)(6), are exempt from the Hazard Communication Standard. Items that are considered articles, as defined in 29 CFR 1910.1200(c), are also exempt from this Standard. Therefore, the manufacturer is not required to provide an MSDS for this product.

### [X] MSDS DISCONTINUED PRODUCT

In response to your request for a Material Safety Data Sheet, the manufacturer has discontinued the product listed below. The MSDS Attached is the most current version, or an MSDS is no longer available.

### [ ] MSDS BEST COPY AVAILABLE

The MSDS attached is the best copy available from the manufacturer.

### [ ] MANUFACTURER NO LONGER IN BUSINESS

In response to your request for a Material Safety Data Sheet, a current MSDS could not be obtained for this product. It has been determined that the manufacturer listed below is no longer in business. A current address and phone number could not be located.

Manufacturer: Scotts Co.

Product Name: Scotts Flower, Rose, Herb Builder, 18-11-12 (DISCONTINUED)



**3E COMPANY** North America's Leader in Hazardous Material Information Management

## Phone (800) 451-8346

## MSDS DISCONTINUED PRODUCT

Date: 10/30/2000

To: MSDS Requester

From: 3E Company

Subject: The MSDS you have requested

In response to your request for a Material Safety Data Sheet, the manufacturer has discontinued the product listed below. The MSDS attached is the most current version, or an MSDS is no longer available.

Manufacturer: O.M. Scott & Sons Company

ProductName: Scotts Flower, Rose, Herb Builder, 18-11-12

Mfr Contact Name: Customer Service Department

Mfr Phone: (800) 543-8873

## O. M. SCOTT & SONS COMPANY MATERIAL SAFETY DATA SHEET

# IDENTITY (As Used On Label)

OTTS FLOWER, ROSE, HERB BUILDER, 18-11-12 (ST # 54056-1, 54064-1) SCOTTS FLOWER, HERB BUILDER, 18-11-12 (ST # 54056-2, 54064-2) SCOTTS ROSE BUILDER, 14-11-12 (ST # 2724, 2910)

Section I					<u> </u>
Manufacturer's Name					· · · · · · · · · · · · · · · · · · ·
O. M. Scott & Sons Company			Emergency Telephone Number		
Address (Number, Street, City, St	<u>1 513/644</u> -0011				
14111 Scottslawn Road		code)	Telephone Number 513/644-0011	er for Info	rmation
Marysville, OH 43041			Date Prepared	Rev 12/01/	RQ
			03/07/88 (051	4U Pg 20/0	53111. Pa
Section II Hazardous Ingredien Hazardous Components (Specific et	to/Tdombdb				
The semination of the contract	Ama wal	Informa			
Identity; Common Name; CAS Number		ne.		r Limits	
<del></del>	er) OSHA	PEL F	ACGIH TLV Reco	mmended %	(optiona
Urea CAS # 57-13-6	NA		NAME OF THE PARTY		
			NA I	NA	
Monoammonium Phosphate CAS # 7722	·····		NA ì	VA	<del></del>
Potassium Chloride CAS # 7447-40-	-7 NA	· <del>-</del>			
	, NA	·	NA N	JA	
Section III Physical/Chemical C	haracteristic				
Section III Physical/Chemical Cl Boiling Point	haracteristic		cific Gravity (H	20 = 1)	1 172
	NA NA	Spec	cific Gravity (H	20 = 1)	NA NA
/apor Pressure (mm Hg.)		Spec	cific Gravity (H	2 <sup>0</sup> = 1)	
/apor Pressure (mm Hg.)	NA NA	Spec   Melt	ing Point	20 = 1)	NA NA
/apor Pressure (mm Hg.) /apor Density (AIR = 1)	NA NA	Spec	ing Point	20 = 1)	NA
/apor Pressure (mm Hg.) /apor Density (AIR = 1)	NA NA	Spec	ing Point	20 = 1)	
/apor Pressure (mm Hg.) /apor Density (AIR = 1) Solubility in Water NA	NA NA	Spec	ing Point	20 = 1)	NA
/apor Pressure (mm Hg.) /apor Density (AIR = 1) Colubility in Water NA	NA NA	Spec	ing Point	20 = 1)	NA
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/apor Pressure (mm Hg.)  /apor Density (AIR = 1)  folubility in Water NA  ppearance and Odor Granular  ection IV — Fire and Explosion Ha	NA NA NA	Spec	ing Point	20 = 1)	NA
Apor Pressure (mm Hg.)  Apor Density (AIR = 1)  Colubility in Water NA  Appearance and Odor Granular  Appearance and Explosion Harlash Point (Method Used)	NA NA NA	Spec	ing Point oration Rate yl Acetate = 1)		NA NA
/apor Pressure (mm Hg.)  /apor Density (AIR = 1)  Solubility in Water NA  ppearance and Odor Granular  ection IV Fire and Explosion Hallash Point (Method Used)	NA NA NA	Spec	ing Point  oration Rate yl Acetate = 1)  mable Limits	LEL	NA NA
ovapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Tolubility in Water NA  Preparance and Odor Granular  ection IV — Fire and Explosion Hamiltonian (Method Used)  NA  Ctinguishing Media	NA NA NA NA Zard Data	Spec	ing Point oration Rate yl Acetate = 1)		NA NA
/apor Pressure (mm Hg.)  /apor Density (AIR = 1)  folubility in Water NA  ppearance and Odor Granular  ection IV — Fire and Explosion Harlash Point (Method Used)  Ktinguishing Media	NA NA NA NA Zard Data	Spec	ing Point  oration Rate yl Acetate = 1)  mable Limits	LEL	NA NA
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ppearance and Odor Granular  ection IV — Fire and Explosion Har lash Point (Method Used)  NA  ktinguishing Media  Dry chemi pecial Fire Fighting Procedures	NA NA NA NA Zard Data	Spec	ring Point  Poration Rate  yl Acetate = 1)  mable Limits  NA	LEL	NA NA
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POCCLIOII A W	Reactivity Data		
Stability	Unstable	ī	
•		1	Conditions to Avoid NA
	Stable	X	<u> </u>
·	<u>i</u>	ii	
Incompatibilit	y (Materials to Avo	oid)	NA
			<b></b>
Hazardous Decor	mposition or Byprod	lucts	
Urea and methy	<u>ylene urea nitroger</u>	<u>sour</u>	ces can generate ammonia in a fire.
		1 1	Conditions to Avoid NA
Polymerization			MA DIGITAL PARTIES
	Will Not Occur	X	
Section VI U	In a labert	<u> </u>	<del></del>
Route(s)of Entr	lealth Hazard Data	<u> </u>	
TIME TOVERSON	y: Inhal	ation.	? NA Skin? NA Ingestion? Yes
dealth Hazards	(Acute and Chronic		Tes
May cause eye	irritation	)	
Carcinogenicity			
	: NTP? No	)	IARC Monographs? No OSHA Regulated? No
igns and Sympto	oms of Exposure N		
	omb of Exposure F	IA	
edical Condition	ons		
enerally Aggray	lated by Eypogues		
Possible nausea	, vomiting, diarrh	ea	possible skin or eye irritation.
			possible skin or eye irritation.
nergency and Fi	rst Aid Procedures		
induce vomitina	rst Aid Procedures		
Induce vomiting Supportive. Wa	rst Aid Procedures or qastric lavage	if la	
Induce vomiting Supportive. Wa	rst Aid Procedures or qastric lavage	if la	
induce vomiting supportive. Wa f irritation p	rst Aid Procedures or qastric lavage sh exposed areas. ersists, see physic	if la If in	arge amounts ingested. Treat symptomatic and n eyes, flush with water for 15 minutes.
supportive. Wa	rst Aid Procedures or qastric lavage sh exposed areas. ersists, see physic	if la If in	arge amounts ingested. Treat symptomatic and n eyes, flush with water for 15 minutes.
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Other Protective Clothing or Equipment NA